

(FDD 25345)

Material Relationship of the Processes of
Energy and Constructive Metabolism in
Bacteria, by V. N. Shaposhnikov, V. A.
Semenova, 24 pp.

RUSSIAN, bimo per, Mikrobiol, Vol XVIII, No 2,
Moscow, Mar/Apr 1949, pp 106-118.

CIA/FDD/U-7624

USSR
Sci - Biology, microbiology 30, 65-3
(CONFIDENTIAL)

CTS 75/Dec 55

(FDD 25338)

Application of Microbiological Methods for the
Study of the Organic Matter in Bodies of Water, by
S. I. Kuznetsov, 24 pp.

RUSSIAN, bimo per, Mikrobiol, Vol XVIII, No 3,
Moscow, May/Jun 1949, pp 203-215.

CIA/FDD/U-7506

USSR

Sci - Biology, hydrobiology

38, 001

Two Species of Methane-Oxidizing Mycobacteria,
by N. B. Nechayeva.

RUSSIAN, bimo per, Mikrobiol, Vol XVIII, 1949,
pp 310-317.

Assoc Tech Sv RJ-193
\$14.20

Scientific - Biology
Fuels
CTS 73/Oct 1955

27,333

The Role of Microorganisms in the Weathering of
Rocks, by N. A. Krasil'nikov.
RUSSIA, per, Mikrobiologiya, Vol 18, No 4, 1949,
pp 318-323.
CIA X-6489

Sci-Division
Feb 08 350,375

Handwritten 2m + 1000 ft 30° - 60°

Sample reflectometer for
studying turbidity of fast solution.

B.V. OZIMOV

Prog 8190

CD 2-2-1

SIR 29 June 1977

Kriss, A.E. and Rukina, E.A.
REDUCTION AND OXIDATION PROCESSES IN THE
HYDROGEN SULPHIDE ZONE OF THE BLACK SEA.
31 p. 17 refs. MTWL-428.
Order from OTS or ETC \$2.-
Trans. of Mikrobiologiya (USSR) 1949, v. 18, no. 5,
p. 402-415.

61-17070

61-17070
I. Kriss, A.E.
II. Rukina, E.A.
III. MTWL-428
IV. Stichting Moeilijk
Toegankelijke Wetenschap-
pelijke Literatuur.

DESCRIPTORS: *Hydrogen compounds, *Sulfides,
Oxidation, Reduction, *Black sea, *Water, Chemical
analysis.

Office of Technical Services

Revised Dec 13, 2001 P. 1 of 1

Initial classification: Unclassified

a. Presentations of Rebuttal

S.P. Pantomayor

Proj 8704 CD 17043

SR 29 Nov 1987

The role of microorganisms in the weathering of
rocks, by N. A. Krashil'nikov.
UDC 551.575.22.01, Mikrobiologiya, Vol 18, No 6, 1949,
pp. 492-497.
CIA X-5483

Sci-Chem
Feb 68 350,376

(FDD 25516)

Activity of Cultures of Desulfurizing Microorganisms
Isolated From Various Depths of the Black Sea, by
L. K. Osnitskaya, 7 pp.

RUSSIAN, bimo per, Mikrobiol., Vol XVIII, No 6, Moscow
Nov/Dec 1949, pp 525-527.

CIA/FDD/U-7402

USSR
Sci - Biology, geophysics
CTS 73 Oct 55

29,181

The Origin of Ferro-Manganese Concretions, by
V. O. Kalineko.

RUSSIAN, per, Mikrobiologiya, Ak Nauk SSSR,
Vol XVIII, No 6, 1949, pp 528-532.

Dept of Interior
QS3 E57 No 94

215,906

Sci - Geophys

STC 46-26-77

Oct 2K 62

Table of Contents for Year 1950.

RUSSIAN, per, Mikrobiologiya.

xx USDA Tr

Influence of the Degree of Aeration upon Autotrophic
and Heterotrophic Nutrition of Chlorella, by I. L.
Rabotnov, I. V. Konova.

GU SSSR, Izdatelstvo Akademii Nauk SSSR, Mikrobiologiya, Vol XIX, No 1,
1950, pp 24 - 31.

AEC Tr 1051

Scientific - Biology

Dec 1951 GTS

Mikrobiologiya, Vol XIX No 1 pp 79-91 1950

New Data on Antibiotics (a digest)

Proj. 9632

SR ,3 Aug 5,

Bacteria Which Decompose Alumo-Silicates (Silicate
Bacteria), Experiments in Making Potassium Available
for Wheat and Corn, by V. G. Aleksandrov, G. A. Zak.

RUSSIAN, per, Mikrobiologiya, Vol XIX, Mar/Apr 1950,
pp 97-104. 440.3 1552

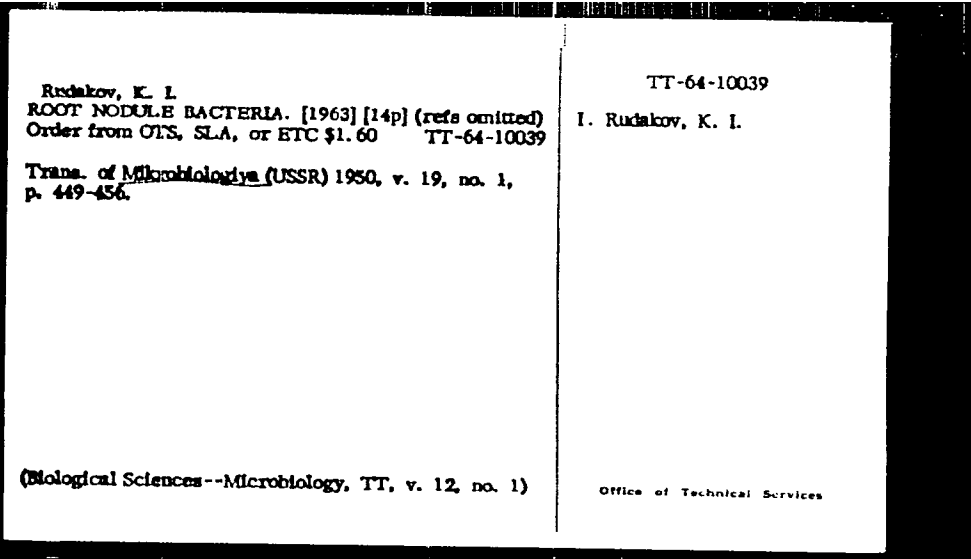
TC - 995

USDA Trans 320

USSR

Economic - Agriculture, bacteria
Scientific - Biology, bacteria

501



(FDD 25514)

The Pigment System of the Purple Bacteria,
by L. K. Osnitetskaya, 38 pp.

RUSSIAN, bmo per, Mikrobiol, Vol XIX, No 2,
Moscow, Mar/Apr 1950, pp 152-171.

CIA/FOD U-8761

USSR
Sci - Medicine
Oct 56

39,666

A E O T S - 3 P. 2

Kuznetsov, S. I.
STUDY OF THE POSSIBILITY OF THE RECENT
FORMATION OF METHANE IN THE GAS- AND OIL-
BEARING FACIES OF THE SARATOV AND BUGURU'S-
LAN REGIONS. 18 p. 36 refs. MTWL: 348.
Order from OTS or ETC \$1.85 61-17221

Trans. of Mikrobiologiya (USSR) 1950, v. 19, no. 3,
p. 193-202.

DESCRIPTORS: *Methanes, *Oil, *Decomposition,
Microorganisms.

61-17221

I. Kuznetsov, S. I.
II. MTWL-348.
III. Stichting Moeilijk
Toegankelijke Wetenschap-
elijke Literatuur

Office of Technical Services

Investigation of the Possibility of Contemporaneous Formation of Methane in Gas-Petroleum Formations in the Saratov and Buguruslan Regions,
by S. L. Kuznetsov,

RUSSIAN, per, Mikrobiologiya, Vol XIX, No 3,
1950, pp 193-202.

175 M 3-1375
Assoc Tech Sv 32B2R

Scientific - Geophysics
CIS/DEX

10,967

bacterial Oxidation of Oil and Its Migration in
Natural Waters, by A. A. Voroshilova, E. V.
Gianova

RUSSIAN, per, Mikrobiologiya, Vol XIX, No 3, 1950,
pp 203-210.

PLS R 31-1370
Assoc Tech Sv 30EZR

Scientific - Biology 10, 953
CTS/DEX

Effects of Garlic Phytoncides on Mold Fungi, by C. E. Lubkova

RUSSIAN, per, Mikrobiologiya, Vol XIX, May/Jun 1950,
pp 229-234. 448.3 M562.

USDA

Scientific - Biology
CTS/DEM

6334

(FDD 25043)

Priority of the Russian Microbiologist A. F. Lebedev in the Discovery of the Ability of Heterotrophic Bacteria to Assimilate Carbon Dioxide, by I. L. Rabotnova, 9 pp.

RUSSIAN, bimo per, Mikrobiol, Vol XIX, No 3,
Moscow, May/Jun 1950, pp 275-279.

CIA/FDD/U-7186

27,8022

USSR
Sci - Biology

CMS 71/Aug 55

Some Observations of the Growth of Vibrio De-sulfuricans in Aerobic Conditions, by L. D. Shturm, ~~HAKKII~~ 9 pp.

RUSSIAN, Mikrobiol, Vol 19, No 4, 1950, pp 289-93.

Sci Museum Lib No 51/0571 - London

Sci-

Mikrobiat

Vol 14, # 4

(1980)

29 - 291

The Reactions of Dissociation + Synthesis in
the Decomposition of Fat by Sulphate-Reducing
Bacteria

G. L. Leibler

See Microlit # 51/2101
(No. access list, ~~20050~~)

Bacteria Which Mineralize Organic Compounds of Phosphorus, by R. A. Menkyna.

RUSSIAN, Mikrobiologiya, Vol 19, 1950, pp 308-16.

Sci Museum Lib No 51/0098 - London

Sci - Microbiology

The Reactions of Dissociation and Synthesis in the
Decomposition of Fat by Sulphate-Reducing Bacteria,
by G. L. Selyan.

RUSSIAN, Mikrobiologiya, Vol 19, No 4, 1950.

Sci Museum Lib No 51/0101 - London

Sci

Water Content and Some Properties of
Yeast Grown on Media With Different
Contents of Sodium Salts, by M. I.
~~KALIUCHNYI~~ Kaliuzhnyi.

RUSSIAN, par, Mikrobiologiya, Vol XIX,
No 4, 1950, pp 338-347.

CSIRO

Sci - Chem
Jul 62

204, 956

The Theoretical Meaning of the V. S. Butkevich Investigations on the Study of Protein Transformations in Plant Organism and the Chemistry of the Formation of Organic Acids in Them, by M. V. Fedorov.

RUSSIAN, bimo per, Mikrobiologiya, Vol. IX, No 4, 1950,
pp 369 - 383.

AEC Tr 1018

Scientific - Biology, Biochemistry

Dec 1951 GTS

Rautensteyn, Ya. I.
ABOUT THE NATURE OF VIRUSES AND MICROBES,
BY G. M. BOSHYAN; REVIEW OF THE BOOK, tr.
by L. R. J. 25 Jan 51, 8p. 9 refs. TL 827; [DSIR LLL]
M 2159.
Order from LC or SLA m\$1.80, ph\$1.80 61-13654

Trans. of Mikrobiologiya (USSR) 1950, v. 19, no. 4,
p. 384-389.

(Biological Sciences--Microbiology, TT, v. 5, no. 12)

61-13654

1. Viruses--Properties
2. Microorganisms--
Properties
- I. Rautensteyn, Ya. I.
- II. Boshyan, G. M.
- III. Trans-T/L-827
- IV. DSIR LLL M.2159
- V. Society for Cultural
Relations With the USSR
- VI. 61-13452 canceled

ROUTED

Office of Technical Services

(FDD 25515)

Denitrification at the Expense of Bitumen and Other
Hydrocarbons, by I. L. Rabotnova, M. V. Ulubekova,
L. V. Magnitskaya, 17 pp.

RUSSIAN, bimo per, Mikrobiol, Vol XIX, No 5, Moscow,
Sep/Oct 1950, pp 401-410.

CIA/FDD/U-7540

USSR
Sci - Chemistry

29,683

Table of Contents for Year 1951.

RUSSIAN, per, Mikrobiologiya.

USDA Tr

<p>Imshenetskiy, A. A. and Kuzyurina, L. A. ÜBER BAKTERIOTROPHIE MIKROORGANISMEN (ZUR EVOLUTION DER RÄUERISCHEN LEBENS- WEISE UND DES PARASITISMUS) (O Bakteriotrofnykh Mikroorganizmakh) (K Evolyutsii Khishchnichestva i Parazitizma). [1961] [13p. 6 refs. [DSIR LLU] M 2094. Order from OTS or SLA \$1.60 61-13451 Trans. in German of Mikrobiologiya (USSR) 1951, v. 20, no. 1, p. 3-12 (pub. in Sowjetwissenschaft. Naturwissenschaftliche [Beiträge] (West Germany) 1951, v. 4, no. 1). DESCRIPTORS: *Bacteria, Physiology. . (Biological Sciences--Microbiology, TT, v. 6, no. 3)</p>	<p>61-13451 I. Title: Bacteriolysis I. Imshenetskiy, A. A. II. Kuzyurina, L. A. III. DSIR LLU M.2094 175103 Office of Technical Services</p>
---	---

On the Metabolism of *Bacillus Botulinus*, by
A. K. Rodopulo, 17 pp.

RUSSIAN, per, Mikrobiol, Vol XXII, No 1, 1951,
pp 26-32.

NIH

Scientific - Chemistry Dec 53 CTS/DEX

8458

The effect of trinitrotobiol on the microorganisms
and biochemical processes of self-purification of
water, by Rogovskaya, Tz. I, 7 pp,
Mikrobiologiya, 1951, vol 20 no 3 pp 265 - 272
SUSIAF per, Vol 20, No 3
Sci Museum Lib No 52/0053

Microscopic Investigations of Bacterial Flora in
Oil-Bearing Environs Near Vtoroi Baku, by
V. A. Elzertiev.

5

RUSSIAN, bmo per, Mikrobiologiya, Vol XX,
1951, pp 324-329.

SLA K-3105

CIA/FDD X-2073

USSR
Sci - Biology
" Fuels
CTS dex/ ... June 1956

35, 336

Comparative Effects of Phytoncides From Garlic on
Phytopathogenic Bacteria, by G. A. Karkina

RUSSIAN, per, Mikrobiologiya, Vol XX, Sep/Oct 1951,
pp 434-437. 448.3 M582.

U3DA

Scientific - Biology
CTS/DEX

6332

Evolution of Photosynthesis in Lower Organisms
(To the Problem on the Origin of Autotrophy), by
D. I. Gapoznikov.

Full translation.

RUSSIAN, per, Microbiologia, Vol 20, 1951,
pp 430-451,

AEC Tr 1239

Scientific - Biology

Predatory Hyphomycetes From the Soil of
Turkmenistan, by F. F. Soprakov, Z. A. Galyulina, 15 p

RUSSIAN, per, Mikrobiologiya, 1951, Vol XX, No 6,
pp 489-499.

ATS-39L32R r(RJ-4209)

Sci
Jan 60
Vol 2, No 9

106,004

The Inter-Relationship Between the Rapacious Soil
Fungi and Nematodes, ^{13 AP. UNCLASSIFIED} L.F.F. Soprunov.

RUSSIAN, no per, Microbiol, Jan-Feb 1952, Encl to Rpt-
555-52, IR-5-54.

AP 512072

USSR
Scientific - Biology

Nov 53 CIS 7160

CIA 2311538

Antibiotic Properties of Honeydew, by N. A. Krasil'nikov.

Full translation.

RUSSIAN, per, Mikrobiol, Vol XXL, No 1, Jan/Feb 1952,
pp 19-22. 448.3 M582.

USDA Tr

USSR

Scientific - Biology

Jul 53 CTS/DEX

3418

(SAC 100%)

A Method for the Preparation of Sterile Microscope (Collodion Ultra-Filters for Direct Bacterial Counting),
by S. A. Savina, V. I. Biryukova, 10 pp. (RUMICR)

RUMICR, 1950, p. 1, Mikrobiologiya, Vol XXI, No 1,
Moscow, Jan 1952, pp 60-66.

CIA/FDD/0-2777

USSR

Scientific - Medicine

REF ID: A10056)

Some Principles of Selecting Microorganisms for
Industry, by Ye. I. Kvasnikov, 13 pp.

RUSSIAN, no per, Mikrobiol, Vol XXI, No 1, Moscow,
Aug 1952, pp 71-76.

CIA/FDD/J-6027

SCR
SCI - Biology

16, 519

(FDD 21067)

The Method of Continuous Breeding of Microorganisms in Industry, by I. M. Ryabchenko, 13 pp.

RUSSIAN, no per, Mikrobiol, Vol XII, No 1, Moscow,
Jan 1952, pp 77-82.

USSR
Sci - Biology

CIA/FDD/U-6028

V.G.F.

16,521

(FDD 20946)

Methods for Selecting Fungi Under Production
Conditions, by Z. E. Bekker, 11 pp.

RUSSIAN, биох пер, Mikrobiol, Vol XXI, No 1,
Moscow, Jan/Feb 1952, pp 87-91.

CIA/FDD/U-5958

МНК USSR

Sci - Biology, fungi, antibiotics

F-T 1993

18,993

On Forced Antagonism in Bacteria, by N. S. Egorov.
UNCLASSIFIED

RUSSIAN, no per, Mikrobiologiya, Vol 21, No 1,
Jan/Feb 1952, pp 116-120.

USDA
NSK
NKAU

12,119

Scientific - Biology

CTS/DEX

Growth of Bacteria of Natural Rubber,
by R.J.A. Hendry, 15 pp.
RUSSIAN, per, Mikrobiol., Vol XXI, No 2, 1952,
pp 146-154.
RAPRA

Sci - Biol
JUL 66

305,336

Bactericidal Properties of Protamines, by P. F.
D'iachenko, T. G. Romanovich

RUSSIAN, per, Mikrobiologiya, Vol. XXI, No 2, 1952,
pp 185-186.

USDA

Scientific - Biology
CTS/DEX

6330

Potlaichuk, V. I.

The Genus Nigrospora Zimm: The Composition and
Classification of its Species.

RUSSIAN, PER, Microbiology, Vol. XXI, No. 2, 1952.
pp. 219-225. R. A. M. Vol. XXXIII, 1954,
pp. 322.

*PL 430
OTS 60-51048

Nov 61

Portaichuk, V. I.
THE GENUS NIGROSPORA ZIMM., ITS SPECIES
COMPOSITION AND TAXONOMIC POSITION (Rod
Nigrospora Zimm., Ego Vidovoi Sostav i Sistemati-
cheskoe Polozenie). [Nov 61] 10p. 5 refs.
PL-480 Agr.

Order from OIS \$0.50

60-51048

Trans. of Mikrobiologiya (USSR) 1952, v. 21, no. 2,
p. 219-225.

DESCRIPTORS: *Fungi, *Parasites, Botany, *Classi-
fication.

The fungus species of the genus Nigrospora have spe-
cific properties (color, size, location of conidia on
condiophores) which may change depending on nutri-
tional conditions. The most stable properties of the
species are: black (or almost black) spores and color-
(Biological Sciences--Botany, TT, v. 7, no. 2)

60-51048

1. Title: Taxonomy
2. Title: Nigrospora
1. Portaichuk, V. I.
- II. PL-480 Agr (60-51048)
- III. National Science Foundation,
Washington, D. C.

CIA 9097154

Office of Technical Services

All-Union Conference on Controlled Modification and
Selection of Microorganisms, by Yu. I. Rautenshteyn,
10 pp.

RUSSIAN, Mikrobiologiya, Vol XXI, No 2, Mar/Apr 1952,
pp 250-252.

USDA

Scientific - Biology

CTS/DSX

4876

(See Appendix)

On 75th Birthday and the 50th Anniversary of the
Scientific and Pedagogic Activity of the Honored
Worker of Science Prof L. I. Kursanov, by Z. Nekker,
SS.

UDC 572.12. B1000 RER. Microbiol., Vol XXI, No 2, Moscow,
2/Apr 1958, pp 255.

CIA/FDD/U-5060

KT-1204

Scientific - Biology, microbiology

15,078

(FDD 20951)

The 75th Birthday of Professor G. L. Seliber, by
L. D. Shturn, 3 pp.

RUSSIAN, bimo per, Mikrobiol, Vol XXI, No 2, Moscow,
Mar/Apr 1952, FP 355-256. 255-256.

CIA/FDD/U-5961

USSR
Sci - Biology, microbiology

15,085

On Use of Actinomycetes-Antagonists Against
Fusarium Wilt of Cotton, by G. M. Kublan-
Ovsknya

RUSSIAN, per, Mikrobiologiya, Vol XXI, No 3, 1952,
pp 340-347. 448.3 M582.

USDA

6356

Scientific - Biology
CTS/DEX

Conference About Bacterial Fertilizers, by
V. T. Smaliiy, 5 pp.
RUSSIAN, per, Mikrobiologiya, Vol XXI, No 3,
1952, pp 387-388.
OTS 63-16127

Sci-Biol & Med Sci
March 64

252,060

Petroleum - Oxidizing Bacteria, Criteria of the
Intensity of Biological Oxidation of Petroleum
Under Natural Conditions, by A. A. Voroshilova,
E. V. Dianova, 16 pp.

RUSSIAN, per, Mikrobiologiya, Vol XXI, No 4,
1952, pp 408-415.

29/106

Sci Tr Center
RT-2421

Scientific - Biology

Dec 55 CTS/DEX

(FDD 25334)

A New Method of Isolating Individual Cells of
Microorganisms, by K. V. Kosikov, 9 pp.

RUSSIAN, bimo per, Mikrobiol, Vol XXI, No 4,
Moscow, Jul/Aug 1952, pp 449-453.

CIA/FDD/U-7519

USSR
Sci - Biology, microbiology

29, 636

Formation of Crystals in Bacterial Cultures,
by G. P. Kalina, B. A. Fikhman, 22 pp.

Full translation.

RUSSIAN, per, Mikrobiologiya, Vol XXI, No 5,
Sep/Oct 1952, pp 528-539.

USDA Tr

Scientific - Medicine Aug 53 CTS/DEX

4759

On the Role of Filtrable Forms in the Biology of
Microorganisms, by A. S. Kriviskiy, 23 pp.

Full translation.

RUSSIAN, par, Mikrobiologiya, Vol XXI, No 5, Moscow,
Sep-Oct 1952, pp 596-607.

USDA Tr

USSR

Scientific - Medicine

CTS/DEX

3772

The Protistocidal Effect of Certain Molds,
by B. S. Drabkin, A. Z. Ioffe, 7 pp.
RUSSIAN, per, Mikrobiologiya, Vol XXI, No 6,
1952, pp 700-704.
JPRS 25182

Sci - Med
Jul 1964

262,665

Pathological Process in Plants and the Degeneration
of the Causal Agents of Smut, by T. D. Strakhov.

Full translation.

RUSSIAN, per, Mikrobiol, Vol XXL, No 6, pp 705-710.
448.3 M582

USDA Tr

USSR

Jul 53 CTS/DEX

Scientific - Biology

3410

Virulence and Effectiveness of a Culture of
Darluca Filum (Biv) Cast, A Parasite of the Rust
Fungus, by N. S. Fedorinchik.
ISSSIAM, per, Mikrobiologiya, Vol 21, No 6,
1952, pp 711-717.
ACSI J-3521
ID 2204048967

USA

Sci-EM
Dec 67

346,383

The Occurrence of Antagonistic Actinomycetes
in Soils, by N. A. Krasil'nikov, A. I.
Korenyako, O. I. Artamonova, 12 pp.

RUSSIAN, bimo per, Mikrobiol., Vol XXII, No 1,
1953, pp 3-10.

Sci Tr Center
RT-4276

Scientific - Biology
CIS 70/Jul 55

25/210

Observation of Lysis of Actinomycetes Under the
Influence of Actinophage With the Aid of an
Electronic Microscope, by Ya. I. Rautenshtein,
pp.

RUSSIAN, per, Mikrobiol, Vol XXII, No 1, 1953,
pp 11-14.

Sci. Tr Center
RT-1596

Scientific - Biology

CTS/DEX 18,774

Isolation and Assortment of the Active Cultures of Acetic Acid Bacteria for the Manufacture of Spirit of Vinegar, by I. M. Shainskaya.

RUSSIAN, per, Mikrobiologiya, Vol XXIII,
1953, pp 72-78.

CSIRO

Sci - Biol
Apr 62

190, 458

{FDD 2114}

The Methods for the Investigation of Filterable
Forms of Bacteria, by L. I. Solntseva, 8 pp.

RUSSIAN, bimo per, Mikrobiol, Vol XXII, No 2, Moscow,
Mar/Apr 1953, pp 151-154.

CIA/FDD/U-6051

USSR

Scientific - Medicine, modification of microorganisms

15,993

The Total Number of Bacteria and the Speed of Oxygen Utilization in Waters of Various Degrees of Pollution, by G. G. Vinberg, N. S. Lomonosova, 9 pp.

RUSSIAN, bimo per, Mikrobiol, Vol XXII, No 3, 1953, pp 294-300.

Sci Museum Lib No 53/2633

USSR
Scientific - Biology

92 95

Feb 54 CIS